

* * * * * * RECONNECTED TO U.S. Patent & Trademark Office * * * * SESSION RESUMED IN FILE 'USPAT' AT 13:39:03 ON 08 SEP 1998 FILE 'USPAT' ENTERED AT 13:39:03 ON 08 SEP 1998

=> d his

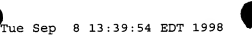
```
(FILE 'USPAT' ENTERED AT 13:02:00 ON 08 SEP 1998)
           1558 S (340/944 OR 340/945 OR 340/961 OR 340/971 OR 340/979 OR
L1
340
           1773 S (701/207 OR 701/208 OR 701/209 OR 701/300 OR 701/213 OR
L2
342
           538 S (455/433 OR 455/437 OR 455/438 OR 455/439 OR 455/440 OR
L3
455
           166 S (340/286.01 OR 340/286.06)/CCLS
L4
           3521 S L1 OR L2 OR L3 OR L4
L5
           1100 S L5 AND (DOWNLOAD? OR TRANSMIT? OR REQUEST?) (7A) (MAP# OR
1.6
LOC
            312 S L6 AND TRANSCEIVER#
L7
            950 S L6 AND (TRANSMITTER# OR RECEIVER#)
^{L8}
           1100 S L6 OR L7 AND (MODEM OR PROCESSOR)
L9
            963 S L8 OR L7 AND (MODEM OR PROCESSOR)
L10
            216 S L10 AND DISPLAY### (7A) MAP
L11
            25 S L11 AND (PDA OR PORTABLE COMPUTER OR LAPTOP OR CELL PHON
L12
E O
                SET PAGE SCROLL
```

=> d cit 1-25

- 1. 5,805,999, Sep. 8, 1998, Cordless phone system and a method for estimating location of a cordless phone in said cordless phone system; Akira Inoue, 455/462, 435, **439**, **440** [IMAGE AVAILABLE]
- 5,802,492, Sep. 1, 1998, Computer aided routing and positioning system; David M. DeLorme, et al., 701/200; **340/990**, **995**; 701/201, **208**, 211, **213** [IMAGE AVAILABLE]
- 3. 5,790,974, Aug. 4, 1998, Portable calendaring device having perceptual agent managing calendar entries; Bruce Tognazzini, 701/204; **340/988**, **989**, **990**; 395/200.32, 200.47; 701/201, **207** [IMAGE AVAILABLE]
- 4. 5,774,828, Jun. 30, 1998, Mapless GPS navigation system with user modifiable data base; Randall T. Brunts, et al., 701/210; **340/990**, **995**; 701/200, **208** [IMAGE AVAILABLE]
- 5. 5,768,686, Jun. 16, 1998, Method and system for position determination using video dial tone; Frederick W. LeBlanc, et al., 455/31.1, **456** [IMAGE AVAILABLE]
- 6. 5,760,742, Jun. 2, 1998, Integrated mobile GIS/GPS/AVL with wireless messaging capability; Charles N. Branch, et al., **342/457**; **455/456**; **701/207** [IMAGE AVAILABLE]
- 5,758,288, May 26, 1998, Signal time of arrival position determining method for calculating cellular telephone billing charges; Michael Jeffrey Dunn, et al., **455/456**; 342/463; 455/406 [IMAGE AVAILABLE]



- 8. 5,751,245, May 12, 1998, Vehicle route and schedule exception reporting system; James M. Janky, et al., **342/357**; 340/993, 994; **342/457**; 701/200, **207** [IMAGE AVAILABLE]
- 5,742,509, Apr. 21, 1998, Personal tracking system integrated with base station; Steven H. Goldberg, et al., 701/211; **340/990**; 342/450 [IMAGE AVAILABLE]
- 10. 5,736,962, Apr. 7, 1998, Time since last fix annunciation system for GPS-based wireless rescue system; Robert K. Tendler, **342/357**; **701/213** [IMAGE AVAILABLE]
- 5,719,771, Feb. 17, 1998, System for mapping occurrences of conditions in a transport route; James C. Buck, et al., 701/200; 340/438, **988**; 701/29, 35, **213** [IMAGE AVAILABLE]
- 12. 5,712,899, Jan. 27, 1998, Mobile location reporting apparatus and methods; Harold Pace, II, **340/988**; **342/357** [IMAGE AVAILABLE]
- 5,706,014, Jan. 6, 1998, GPS downloadable interface locator; Salman Yousef Abbasi, **342/357**, **457** [IMAGE AVAILABLE]
- 5,682,133, Oct. 28, 1997, Programmable vehicle monitoring and security system having multiple access verification devices; Sam Johnson, et al., 340/426, 425.5, 825.31, 825.34, 825.49, **988** [IMAGE AVAILABLE]
- 5,635,940, Jun. 3, 1997, Communication configurator and method for implementing same; Paul L. Hickman, et al., 342/385, **357**; 379/441; **455/440**, **457** [IMAGE AVAILABLE]
- 5,627,547, May 6, 1997, Mapless GPS navigation system in vehicle entertainment system; Ashok B. Ramaswamy, et al., **342/357**; 701/201 [IMAGE AVAILABLE]
- 17. 5,602,903, Feb. 11, 1997, Positioning system and method; Frederick W. LeBlanc, et al., **455/456**; 342/450, **457** [IMAGE AVAILABLE]
- 5,600,706, Feb. 4, 1997, Method and system for determining the position of a mobile **receiver**; Michael J. Dunn, et al., **455/456**; **342/357**, 450, **457**, 463; 455/556, 566 [IMAGE AVAILABLE]
- 19. 5,581,261, Dec. 3, 1996, Communication configurator and method for implementing same; Paul L. Hickman, et al., 342/385; 340/825.49; **342/357**; 379/93.29, 441, 442; 395/200.51 [IMAGE AVAILABLE]
- 5,570,412, Oct. 29, 1996, System and method for updating a location databank; Frederick W. LeBlanc, **455/456**, 560 [IMAGE AVAILABLE]
- 21. 5,543,789, Aug. 6, 1996, Computerized navigation system; David A. Behr, et al., **340/995**, **990**, 991; **701/207** [IMAGE AVAILABLE]
- 5,528,248, Jun. 18, 1996, Personal digital location assistant including a memory cartridge, a GPS smart antenna and a personal computing device; Glenn C. Steiner; et al., **342/357**; 364/231.2, DIG.1 [IMAGE AVAILABLE]
- 5,508,707, Apr. 16, 1996, Method for determining position by obtaining directional information from spatial division multiple access (SDMA)-equipped and non-SDMA-equipped base stations; Frederick W. LeBlanc, et al., **342/457**; **455/456** [IMAGE AVAILABLE]



- 24. 5,479,479, Dec. 26, 1995, Method and apparatus for transmission of and receiving signals having digital information using an air link; Michael F. Braitberg, et al., 455/404; 370/271; 379/100.01; **455/457**, 557, 563 [IMAGE AVAILABLE]
- 25. 5,153,836, Oct. 6, 1992, Universal dynamic navigation, surveillance, emergency location, and collision avoidance system and method; Edward J. Fraughton, et al., 701/301; **340/961**; 342/30, 41, 455; 701/219 [IMAGE AVAILABLE]

=>